(43) Application published 1 Jul 1987

- (21) Application No 8616384
- (22) Date of filing 4 Jul 1986
- (30) Priority data (31) 8522427
- (32) 10 Sep 1985
 - (33) GB
- (71) Applicant

The Plessey Company pic.

(Incorporated in United Kingdom)

Vicarage Lane, Ilford, Essex. IG1 4AQ

(72) Inventors Thomas Francis Hodgson Michael Wakefield Payne

Peter Charles Piegrome

- (51) INT CL4 H04M 17/02
- (52) Domestic classification (Edition I): H4K ED
- (56) Documents cited

GB A 2105149 GB 1565445

EP 0088639 EP 0048868 WO 86/03915 WO 84/01073

(58) Field of search

H4K

Selected US specifications from IPC sub-classes HO4M H04Q

(74) Agent and/or Address for Service

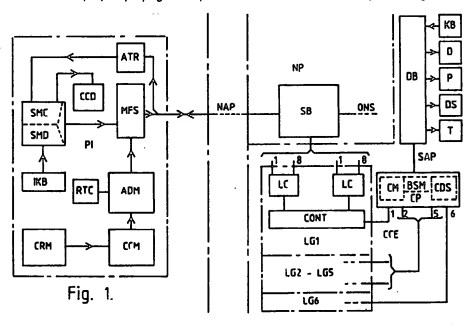
G. Sorenti,

The Plessey Company plc., Vicarage Lane, Ilford, Essex.

IG1 4AQ

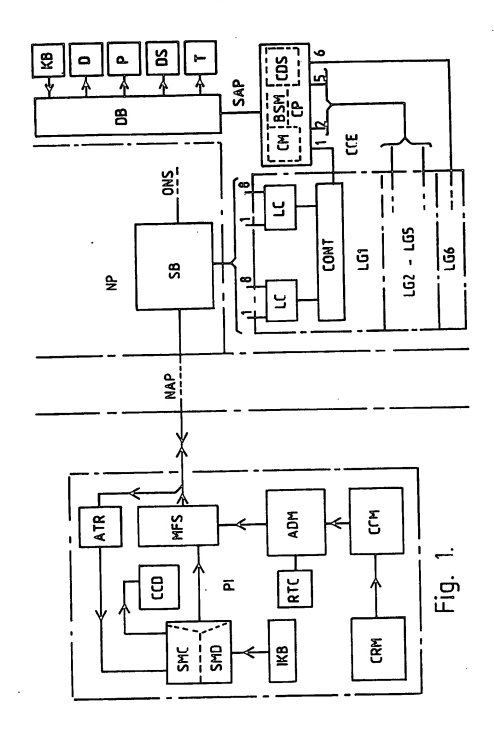
(54) Credit transaction arrangements

(57) The invention concerns call-charge payment of telephone calls from payphone telephone instruments (PI) using a credit card, or the like. The invention provides credit transaction arrangements for automatic call-charge payment of calls established through a telecommunications network from payphone instruments (PI). The payphone (PI) is provided with a credit card reader (CRM) which when activated causes the payphone (PI) to automatically set-up a path (NAP) through the telecommunications network to credit transaction equipment (CCE) at a remote location (NP) within the network. Initially, a first record data (HEAD), being relevant to call-charge payment, is transmitted over the path (NAP), validated and stored (CDS) at the credit transaction equipment (CCE), and the path is promptly disconnected. The subscriber then sets-up a communication path through the network to a desired called subscriber for communication purposes. Following the release of the communication path, second record data (TAIL), also being relevant to the call-charge payment, is compiled in the payphone and subsequently transmitted to the credit transaction equipment (CCE) and combined with the first record data (HEAD) for call-charging payment purposes. A data base (DB) employing a computer is concerned with the bill processing.



2184919

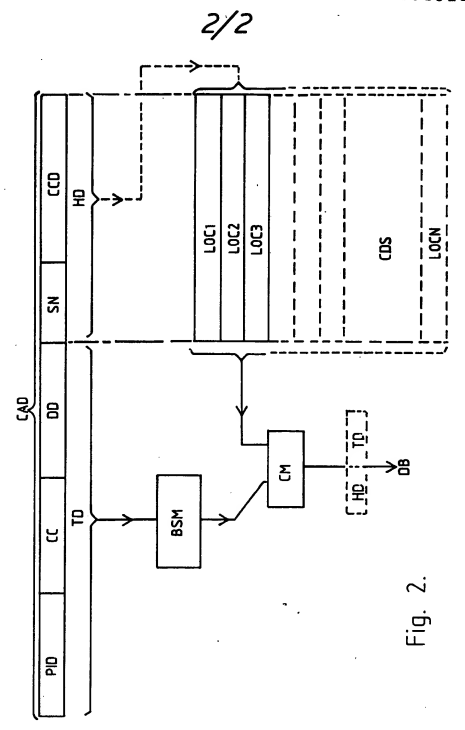
1/2



.

, A

2184919



65

SPECIFICATION

| | Credit transaction arrangements | |
|----|---|----------|
| 5 | The present invention relates to credit transaction arrangements. In particular the arrangements are concerned with call-charge payment of calls established through a telecommunications network from so called payphone telephone instruments, payment for call-charges being made by way of user credit authorisation means in the form of a credit card, or the like. | 5 |
| 10 | According to the present invention there is provided credit transaction arrangements for automatic call-charge payment of calls established through a telecommunications network from payphone instruments, wherein cooperation of credit transaction authorisation means with an initiating payphone credit transaction authorisation reader means, causes the payphone to automatically set-up a path through the telecommunications network to credit transaction equipment | 10 |
| 15 | at a location within the network, whereupon first record data (head), being relevant to call-charge payment, is transmitted over the path, validated and stored at the credit transaction equipment, whereupon the path is promptly disconnected, whereafter the subscriber sets-up a further path through the network to a desired called subscriber for communication purposes, and wherein following the release of said further path, second record data (tail), also being relevant to said | 15 |
| 20 | call-charge payment, and which is compiled in the payphone, is subsequently transmitted to the credit transaction equipment and combined with the first record data (head) for call-charge payment processing. | 20 |
| 25 | The invention will be more readily understood from the following description of an exemplary embodiment which should be read in conjunction with the accompanying drawings in which; Figure 1 shows a block schematic diagram of the arrangements in accordance with this invention; and, | 25 |
| | Figure 2 shows a diagram of the general format of the call record data together with the arrangements for compiling and storing the data prior to being forwarded to a computer data base. | |
| 30 | GENERAL | 30 |
| 35 | This invention is concerned with the arrangements for call-charging and payment of telephone calls made from so-called payphone telephone instruments. It is particularly concerned with payment being made by way of user credit transaction authorisation means in the form of universal credit charge cards such as VISA and ACCESS etc. and credit cards issued by telephone administrations for telephone call charging purposes. The latter service provides a so-called "Telecredit" facility and requires the keying-in of a subscriber personal identification | 35 |
| 40 | number (PIN). Referring now to the drawings it will be seen in Fig. 1 that the basic elements of the payphone instrument PI, concerned with this invention, are shown in block schematic form. The payphone is connectible via an access path NAP to common central credit card transaction equipment CCE located at a convenient nodal point NP in the telecommunications network. For | 40 |
| 45 | example, the common equipment could be located at a local exchange or a trunk exchange. The common equipment arranges for the collection of call charging data in preparation for forwarding, by way of the serial access path SAP, to a computer data base DB which, amongst other things, handles the billing processing. | 45 |
| 50 | PAYPHONE INSTRUMENT The payphone PI incorporates a magnetic card reader means fitted to the payphone casework. Internal card reader means CRM is provided which is powered from the line power. The payphone incorporates a standard instrument keyboard IKB together with storage means SMD and SMC for storing keyed digits and incoming charge meter signals respectively. Card data checking means CCM is provided together with automatic dialling means ADM. A dual-tone | 50 |
| 55 | multifrequency sender MFS and a call authorisation time receiver ATR is also provided to cater for sending and receiving signal arrangements respectively. A display CCD in the form of a liquid crystal display (LCD) is arranged to indicate the call fees. | 55 |
| 60 | CENTRAL CREDIT CARD TRANSACTION EQUIPMENT The central credit card transaction equipment CCE, located at the convenient nodal point NP, in the telecommunications network is accessible through a switching block SB at the nodal point NP. The path ONS represents the path onward to other network stages. The configuration of the equipment CCE is such that, up to six line groups LG1 to LG6 can be provided. Each line group includes two interface devices or line cards each catering for eight | 60 |
| | input access paths 1 to 8 (up to 96 line inputs) from the switch block SB. | or. |

An associated common control CONT is provided within each line group LG1 to LG6 and this

GB 2 184 9 19 A 2

| | number of The call | or all the control functions of the group including selection for generating any of a voice prompt messages as directed by a common call processor CP. processor CP serves the six line groups and within it a call data store CDS arranges | |
|----------------|--|---|----------------|
| | data CAD. storage of CDS for th tion data C | ation and storage of up to 1000 (one thousand) payphone call charge authorisation. The call processor CP also includes buffer storage means BSM for enabling temporary second record data (TAIL) portion of charge authorisation data CAD, a call data store to compilation and storage of the first record data (HEAD) portion of the call authorisation within storage locations therein and combining means CM adapted to combine cord data (HEAD) and the second record data (TAIL) for the same credit transaction. | 5 |
| 10 | The call pr number (Pl | N) data validation and data error correction. Appear DB, which is a proprietory computer (typically an IBM PCXT), includes standard | 10 |
| 15 | peripherals The data of system Referring the CHARG | including, keyboard KB, printer P, disc store DS, transportable store T and display D. a base DB, provides for call transaction storage bill (call-charge) processing, to a range control features through operator control. I now to Fig. 2, in which in the upper part of the diagram the essential elements of GE AUTHORISATION DATA (CAD) format are shown. The data comprises two main AIL DATA (TD) and HEAD DATA (HD). The TAIL DATA (TD) includes data represent- | 15 |
| 20 | ing the PA The HEAD payphone the particu | YPHONE I.D. (PID) (I.D. is identification), CALL COSTS (CC) and DIALLED DIGITS (DD). DATA (HD) includes data representing the SERIAL NUMBER (SN) of the call from the and the CREDIT CARD DATA (CCD), which is taken from one of the data tracks on lar credit transaction authorisation means (credit/charge card). | 20 |
| 25 | depicted. The chair DATA (CA in payphor (CAD) is to | wer part of the diagram a schematic representation of the call data store CDS is The call data store is arranged to provide storage for up to 1000 payphones. in-dotted arrowed line indicates that the HEAD data of the CHARGE AUTHORISATION LD) is stored in locations LOCATION LOC1 to LOCN and are indexed in these locations he identification PID order. The TAIL DATA (TD) of the CALL AUTHORISATION DATA emporarily held in buffer storage means BSM and is combined within combining means | 25 |
| 30 | call data s | the corresponding HEAD DATA (HD) for the same credit transaction extracted from the store CDS and then forwarded to the data base DB as a combined call record of the cition. The control of the storage operations is discussed below. | 30 |
| | | | |
| | STEP | OPERATION INITIAL CALL | 35 |
| 35 | 1. | CAD of initial call transmitted from payphone (PI) to call processor (CP) at central credit card transaction equipment (CCE). The CAD containing HEAD DATA (Initial Serial No, Card Data) and TAIL DATA (DUMMY Payphone identification, null call cost | 33 |
| 40 | 1. 2. 3. | CAD of initial call transmitted from payphone (PI) to call processor (CP) at central credit card transaction equipment (CCE). The CAD containing HEAD DATA (Initial Serial No, Card Data) and TAIL DATA (DUMMY Payphone identification, null call cost and null dialled digit fields). HEAD card data is VALIDATED. If card data is NOT AUTHORISED FOR USE payphone (PI) is instructed NOT TO PROCEED WITH THE TRANSACTION and the call is cleared. ERROR RECORD is sent to data base (DB). Payphone (PI) adds initial TAIL DATA and the call processor (CP) | 40 |
| | 1. 2. 3. | CAD of initial call transmitted from payphone (PI) to call processor (CP) at central credit card transaction equipment (CCE). The CAD containing HEAD DATA (Initial Serial No, Card Data) and TAIL DATA (DUMMY Payphone identification, null call cost and null dialled digit fields). HEAD card data is VALIDATED. If card data is NOT AUTHORISED FOR USE payphone (PI) is instructed NOT TO PROCEED WITH THE TRANSACTION and the call is cleared. ERROR RECORD is sent | |
| 40 | 1. 2. 3. | CAD of initial call transmitted from payphone (PI) to call processor (CP) at central credit card transaction equipment (CCE). The CAD containing HEAD DATA (Initial Serial No, Card Data) and TAIL DATA (DUMMY Payphone identification, null call cost and null dialled digit fields). HEAD card data is VALIDATED. If card data is NOT AUTHORISED FOR USE payphone (PI) is instructed NOT TO PROCEED WITH THE TRANSACTION and the call is cleared. ERROR RECORD is sent to data base (DB). Payphone (PI) adds initial TAIL DATA and the call processor (CP) discards HEAD and TAIL data. If card data is AUTHORISED FOR USE payphone (PI) is instructed to ALLOW TRANSACTION(S) TO PROCEED. HEAD DATA is written to call processor (CP) store location (in call data store CDS) and indexed by TAIL DATA payphone identification data (currently in buffer storage means (BSM). TAIL DATA is then discarded. Payphone | 40 |
| 40 45 | 1. 2. 3. 4. STEP 1. | CAD of initial call transmitted from payphone (PI) to call processor (CP) at central credit card transaction equipment (CCE). The CAD containing HEAD DATA (Initial Serial No, Card Data) and TAIL DATA (DUMMY Payphone identification, null call cost and null dialled digit fields). HEAD card data is VALIDATED. If card data is NOT AUTHORISED FOR USE payphone (PI) is instructed NOT TO PROCEED WITH THE TRANSACTION and the call is cleared. ERROR RECORD is sent to data base (DB). Payphone (PI) adds initial TAIL DATA and the call processor (CP) discards HEAD and TAIL data. If card data is AUTHORISED FOR USE payphone (PI) is instructed to ALLOW TRANSACTION(S) TO PROCEED. HEAD DATA is written to call processor (CP) store location (in call data store CDS) and indexed by TAIL DATA payphone identification data (currently in buffer storage means (BSM). TAIL DATA is then discarded. Payphone allows transactions to proceed and stores related TAIL DATA in payphone (PI). | 40 45 |
| 40 45 50 | 1. 2. 3. 4. STEP 1. 2. 3. | CAD of initial call transmitted from payphone (PI) to call processor (CP) at central credit card transaction equipment (CCE). The CAD containing HEAD DATA (Initial Serial No, Card Data) and TAIL DATA (DUMMY Payphone identification, null call cost and null dialled digit fields). HEAD card data is VALIDATED. If card data is NOT AUTHORISED FOR USE payphone (PI) is instructed NOT TO PROCEED WITH THE TRANSACTION and the call is cleared. ERROR RECORD is sent to data base (DB). Payphone (PI) adds initial TAIL DATA and the call processor (CP) discards HEAD and TAIL data. If card data is AUTHORISED FOR USE payphone (PI) is instructed to ALLOW TRAN-SACTION(S) TO PROCEED. HEAD DATA is written to call processor (CP) store location (in call data store CDS) and indexed by TAIL DATA payphone identification data (currently in buffer storage means (BSM). TAIL DATA is then discarded. Payphone allows transactions to proceed and stores related TAIL DATA in payphone (PI). OPERATION NEXT CALL CAD of next call is transmitted from payphone (PI) to call processor (CP) at central credit card transaction equipment (CCE). The CAD containing HEAD DATA (Serial No, card data and TAIL DATA, Payphone ID, previous call cost and previous call dialled | 40 45 50 |

65

DATA relating to the current TAIL DATA of the same credit transaction. This is now combined with CAD TAIL DATA to form a CALL RECORD which is subsequently transmitted to the data base (DB). CAD HEAD DATA is written to call data store (CDS) location indexed by the TAIL DATA payphone ID. Payphone (PI) allows current 5 transaction to proceed and stores related TAIL DATA in the payphone (PI). 5 For subsequent calls steps 1 to 4 of NEXT CALL are followed. **OPERATION** It should be noted that the payphone always assumes a coin call is to be made when the 10 handset goes off hook. The insertion of a coin minimum fee will disable the card reader means 10 CRM circuitry and allow the caller to make a normal payphone call into the network. The payphone does not access the credit card transaction equipment CCE during this type of call. CREDIT CARD SERVICE 15 Setting up to the credit card transaction equipment. 15 When the subscriber goes off hook, the payphone PI assumes a coin call and the LCD flashes a display of the minimum coin fee. Dial tone is also returned to the payphone PI via the network. When the subscriber slides a credit card within the credit card reading means CRM, card data 20 20 is read from an appropriate data track on the card by the card reader means CRM, and is then forwarded to card data checking means CCM which performs a local security check on the data. Upon the check being completed, and the CCM indicating a probable valid card, a signal is sent to the automatic dialling means ADM, whereupon the payphone PI automatically dials the credit card transaction equipment CCE, using an access code, through the multifrequency sender MFS 25 25 and using dual tone multifrequency DTMF signalling. The access code comprises a plurality of routing digits (up to a maximum of twelve) to enable path selection through the network. These digits are programmable at the payphone PI as The LCD now changes to flashing minimum card fee, the coin handling mechanism is disabled, 30 30 and coins previously inserted are immediately refunded. Successful access to the CCE results in an in band tone signal being returned to the payphone PI from the CCE, instructing the payphone to send "Charging and Authorisation Data" (CAD) forward. The tone is present for up to 5 seconds. Failure to receive the in band tone within T1 seconds (see LIST 1-various timeouts) of the end of automatic dialling from the payphone 35 results in the payphone PI clearing the call and returning NU tone locally to the subscriber. 35 During the transfer of the CAD to the CCE, the payphone enables the user to listen to a suitable level of the DTMF signals being transmitted. TRANSFER OF CHARGING AND AUTHORISATION DATA (CAD) Transfer of the CAD to the CCS is at full automatic speed, DTMF (MF4), with error detection/correction. The nominal transfer rate is 51/51ms, software adjustable in 8.5ms steps. The CAD transferred by the payphone PI to the CCE consists of:-(a) Payphone I/D (Identification) (3 char.) (b) Card Details-current call 45 45 (c) Call Serial No. (1 char.) (d) Charge Units (4 char.)-previous transaction (e) No. of Calls/Transactions (1 char.)-previous transaction (f) Dialled digits (these digits transferred as an optional facility)-previous transaction. If 'n' (No. of calls)=0 then the charge unit field is not transmitted. If 'n'=1 then the dialled digits transmitted are relevant to the call incurring most cost. 50 50 Successful receipt of the CAD results in a voice prompt from the control CONT in the CCE, followed by an in band signal. The voice prompt invites the caller to dial after hearing dial tone. The in band signal instructs the payphone to clear forward and establish a call into the network and dial tone is returned to the caller. 55 At the CCE the call processor CP time and date stamps the CAD and creates a partial call record (head) for this particular payphone. The CCE sends up to 5 secs. of clear forward tone, then force releases. Failure by the caller to start dialling within T2 seconds (LIST 1-various timeouts) of dial tone results in the payphone returning NU tone to the caller, then clearing forward. 60 Unsuccessful receipt of the CAD due to transmission errors, or logical errors (e.g. card expired, card type invalid) by the CCE, results in a range of voice messages inviting the caller to re-enter his card or abort the transaction. Three card swipes are allowed before a final voice

prompt is given advising the caller to relinquish use of the equipment, followed by NU tone. The CCE will force release the line if the payphone does not clear forward within T7 seconds. (See

65 LIST 1-various timeouts).

| | If the in band tone is not received within T3 seconds (see LIST 1) of CAD transmission, the payphone clears forward and returns NU to the caller. Charging data accumulated by the payphone for any transaction is normally transferred to the CCE as part of the CAD of the next transaction. This data is also subject to time and date stamping by the call processor CP. In order to ensure that charging data is successfully transferred during periods of low usage, a timer T5 minutes (1 to 750–LIST 1) is set at the termination of each authorised transaction. On expiry of the timer the payphone makes an automatic call to the CCE to transfer the charge authorisation data (CAD) TAIL DATA. During the automatic transfer of the data, the payphone appears dormant to the user i.e. the microphone and receiver are muted, and the display is blank. | 5 |
|----|---|-----|
| 15 | LIST 1-VARIOUS TIMEOUTS Timers T1 Range 5-30 seconds Timeout to receipt of in band tone at the payphone from the end of auto dialling prior to payphone clearing the call and returning NU tone to the subscriber. | 15, |
| 20 | T2 Range 10–60 seconds Timeout to commencement of dialling following receipt of credit authorisation tone. Credit authorisation is terminated and NU returned to the subscriber if the timer matures. T3 Range 1–300 seconds Long timeout to receipt of credit authorisation tone following CAD transmission. The payphone will clear forward and return NU tone locally if the timer matures. | 20 |
| 25 | T4 Range 1–72 minutes Overall call duration timeout set by the payphone for all unsuccessful calls (i.e. those without call subscriber answer, CSA). T5 Range 1–720 minutes Timeout to ensure transmission of charging data during low usage periods. Timed from termination of each authorised transaction. The payphone will make an automatic call to the CCE to | 25 |
| 30 | transfer charging data on expiry of timer. T6 Range 1-24 hours Age limit to clear all partial records held in CCE to IBM PC at the end of each day. T7 Range 15-30 seconds Timeout for clear forward from payphone following final voice prompt advising caller to relin- | 30 |
| 35 | quish the use of the equipment. LIST 2-MESSAGES AND ANNOUNCEMENTS (VOICE PROMPTS) | 35 |
| 40 | Message no. Announcement Please wait for dial tone then dial the telephone number you require. Please key in your 4 digit Personal Identity Number. We have detected an error, please enter your Personal Identity Number again. We are sorry, but the service you have dialled is not available from this payphone. | 40 |
| 45 | We are sorry, but your credit card is not authorised for use with this service. We are sorry, but we have detected an error. Please slide your card again. | 45 |
| 50 | THE SUBSCRIBER CALL The authorised call is set up as a normal call into the network and the subscriber dials unrestricted into the network. The payphone stores (store SMD) all dialled digits which can be optionally transferred as part of the CAD. This option is set from the payphone. An overall duration limit of T4 minutes (adjustable in the range 1–72) is set by the payphone for all unsuccessful calls (i.e. those without call subscriber answer CSA). | 50 |
| 55 | CALL CHARGING On receipt of call subscriber answer (CSA) the payphone LCD freezes the display with the minimum chargeable fee for this call and extinguishes the minimum fee indication. The LCD is incremented once a minimum number of meter pulses has been received, this being subject to the minimum fee set. On completion of the call, the call costs are stored (store SMC) in the payphone and transferred during the next authorised transaction, or on expiry of the TS (see | 55 |
| 60 | LIST 1) as part of the TAIL DATA. This timing is achieved by the real time clock RTC. The various steps of the credit card call and the subscriber call are summarised as follows:— CREDIT CARD CALL | 60 |

- DIT CARD CALL
 CALLER GOES 'OFF HOOK'
 Payphone initially assumes coin call
 LCD Display minimum coin fee
- 65



| | 2. | * Dial tone returned from network CALLER SWIPES CARD | |
|----|-------------------------|---|----|
| | ۷. | * Payphone performs local security check on credit card | |
| | | * Payphone autodials credit card system-access code | |
| 5 | | * LCD changes to minimum card fee | 5 |
| | | * Coin handling disabled | |
| | 3. | CREDIT CARD SYSTEM RETURNS SUCCESSFUL ACCESS TONE | |
| | | * In band signal returned to payphone | |
| 10 | 4. | PAYPHONE TRANSMITS CHARGE AUTHORISATION DATA 'CAD' TO CREDIT CARD SYSTEM | 10 |
| 10 | | * Data transmitted in DTMF | 10 |
| | | * CAD comprises: | |
| | | —Card No. | |
| | | —Payphone identity | |
| 15 | | —Call serial number | 15 |
| | E | * Comfort tone returned to call CREDIT CARD SYSTEM VALIDATES CARD DETAILS | |
| | 5. | * Partial record created in call processor (Head) | |
| | | * Computerised voice message returned to caller, e.g. "Please dial when you hear dial | |
| 20 | | tone" | 20 |
| | | 'Invalid Card' | |
| | | "Please try again" | |
| | | * In band tone returned to payphone to instruct it to clear forward and release credit card | |
| ٥- | _ | equipment PAYPHONE RESIEZES LINE CIRCUIT | 25 |
| 25 | о. | * On receipt of band tone payphone clears forward and resiezes the local line circuit | 20 |
| | | * Dial tone returned to caller | |
| | 7. | CALLER DIALS INTO THE NETWORK UNRESTRICTED | |
| | | ° Payphone stores dialled digits-optional | |
| 30 | 8. | CALL ESTABLISHED | 30 |
| | | * Call subscriber answers | |
| | | * LCD displays call cost | |
| | 9. | * Metering pulses increment LCD CALLER CLEARS DOWN | |
| 35 | 3. | * Call costs stored in payphone | 35 |
| | | * Dialled digits stored in payphone-optional | |
| | | T CALLER GOES 'OFF HOOK' AND SWIPES CARD | |
| | | Payphone performs local security check on credit card | |
| 40 | | * Payphone autodials credit card system access code | 40 |
| 40 | | * LCD changes to minimun card fee | 40 |
| | 11 | Coin handling disabled CREDIT CARD SYSTEM RETURNS SUCCESSFUL ACCESS TONE | |
| | | PAYPHONE TRANSMITS CHARGE AUTHORISATION DATA 'CAD' TO CREDIT CARD SYS- | |
| | | TEM | |
| 45 | | * Data transmitted in DTMF | 45 |
| | | * CAD comprises:- | |
| | | Card NoPayphone identity | |
| | | —Call serial no. | |
| 50 | | Call cost | 50 |
| | | —Dialled digits-optional | |
| | | Comfort tone returned to caller | |
| | 13. | CREDIT CARD SYSTEM VALIDATES CARD DETAILS | |
| cc | | Partial call record created in call processor (Head) Previous 'Head' combined with 'Tail' and forwarded to data base | 55 |
| 55 | | * Computerised voice message returned to caller | 55 |
| | | * In band tone returned to payphone | |
| | TELECREDIT CARD SERVICE | | |
| | | ing up to the Credit Card Transaction Equipment | |
| 60 | | ne setting up procedure to the Credit Card Transaction Equipment CCE is identical to that | 60 |
| | | ired for a standard Credit Card as has been just discussed. | |
| | | nsfer of Charging and Authorisation Data (CAD) ransfer of the CAD to the CCE is at full automatic speed DTMF (MF4) with error detection/- | |
| | | ection. The nominal transfer rate shall be 51/51 ms, software adjustable in 8.5ms steps. | |
| 65 | | CAD transferred by the payphone to the CCE consists of:— | 65 |
| | | • | |

| | (a) Payphone I/D (3 char.) (b) Card detailings including local PIN encryption-current call | |
|----|---|----|
| | (c) Cali Serial No. (1 char.) | |
| _ | (d) Charge Units (4 char.)-previous transaction | _ |
| 5 | (e) No. of calls/transactions (1 char.)—previous transaction. Successful receipt of the CAD results in a voice prompt (See LIST 2-messages and announcements) from the CCS (generated from the common control CONT in the specific line group LG) requesting the subscriber to key in his PIN at the payphone. The PIN comprises four digits and | 5 |
| 10 | in a voice prompt message (see LIST 2) from the CCE followed by an in band signal. The voice prompt message invites the caller to dial after hearing dial tone. The in band signal instructs the | 10 |
| 15 | payphone to clear forward and return dial tone immediately to the caller. PIN verification failure due to transmission errors or incorrect keying results in a voice prompt message (see LIST 2) requesting the subscriber to re-enter his PIN number. Three attempts are allowed before a final voice prompt message (see LIST 2) is given advising the caller to | 15 |
| 20 | relinquish use of the equipment. Failure by the caller to start dialling within T2 seconds of dial tone results in the payphone returning NU tone to the caller and clearing forward. Unsuccessful receipt of the CAD due to transmission errors or logical errors (e.g. card expired, card type invalid) by the CCE results in a | 20 |
| 20 | range of voice prompt messages inviting the caller to re-enter his card or abort the transaction. Three card swipes are allowed before a final voice prompt message is given advising the caller to relinquish use of the equipment. | 20 |
| 25 | If the in band tone is not received within T3 seconds of keyed PIN transmission, the payphone will clear forward and return NU tone to the caller. Charging data accumulated by the payphone for any transaction is permally transferred to the | 25 |
| | Charging data accumulated by the payphone for any transaction is normally transferred to the CCE as part of the CAD of the next transaction. | |
| | In order to ensure that charging data is successfully transferred during periods of low usage, a timer T5 minutes (range 1–720) is set at the termination of each authorised transaction. On | |
| 30 | expiry of the timer the payphone makes an automatic call for the CCE to transfer the charging | 30 |
| | data. THE SUBSCRIBER CALL | |
| | The subscriber call proceeds in an identical manner to that described previously. | |
| 25 | The various steps of the telecredit card call are summarised as follows:- | |
| 35 | TELECREDIT CARD CALL—TELECOM ADMINS. OWN CARD 1. CALLER GOES 'OFF HOOK' | 35 |
| | Payphone initially assumes coin call | |
| | LCD displays minimum coin fee Dial tone returned from network | |
| 40 | | 40 |
| | Payphone performs local security check on credit card | |
| | Payphone autodials credit card system access code LCD changes to minimum card fee | |
| | * Coin handling disabled | |
| 45 | 3. CREDIT CARD SYSTEM RETURNS SUCCESSFUL ACCESS TONE 4. PAYPHONE TRANSMITS CHARGE AUTHORISATION DATA 'CAD' TO CREDIT CARD SYS- | 45 |
| | TEM * Data transmitted in DTMF | |
| | * CAD comprises: | |
| 50 | —Card details with encrypted PIN No. —Payphone identity | 50 |
| | —Call serial no. | |
| | ° Comfort tone returned to caller | |
| 55 | 5. CREDIT CARD SYSTEM REQUESTS PIN NUMBER * Computerised voice message to caller "Please enter PIN number" | 55 |
| | 6. CALLER KEYS IN PIN NUMBER | 55 |
| | 4 digit PIN transmitted to credit card system Credit card system validates card and compares keyed PIN with that encrypted in card If OK postiol call record exected in call processes (ties the call) | |
| 60 | If OK partial call record created in call processor (Head) Computerised voice message returned to caller e.g. "Please dial when you hear dial tone" | 60 |
| | "Invalid card" | |
| | "Please try again" In band tone returned to payphone to instruct it to clear forward and drop system | |
| | 7. CALL PROCEEDS AS PER ACTIONS 6 TO 9 | |
| 65 | COIN CALL | 65 |

| | CALLER GOES 'OFF HOOK Payphone initially assumes coin call | |
|----|--|----|
| | * LCD displays minimum coin fee | |
| | * Dial tone returned from network | _ |
| 5 | 2. CALLER INSERTS MINIMUM FEE | 5 |
| | Card reader circuitry disabled Payphone does not access credit card system | |
| | Caller dials unrestricted into the network | |
| 10 | 3. CALL PROGRESS AS PER STANDARD PAYPHONE OPERATION CALL RECORD STORAGE | 10 |
| IU | The call records are stored at the data base DB which employs a split file operation. Call | |
| | records (up to 100,000), are stored on the 10 M byte hard disc DS in a working file. Call | |
| | records, which have previously been transferred to transportable magnetic media T, are suspended on a back up file. When the administration wishes to transfer records from the live file, | |
| 15 | the back up file becomes the new live file and the current live file becomes the back up. This | 15 |
| | working/back up file relationship is only changed by explicit operator action or from a prepro- | |
| | grammed dump command, when the working file becomes the back up and vice versa. Call | |
| | records are automatically transferred from the CCE periodically at a fixed time of day if the creation time is earlier than T6 (LIST 1) from the current time. This will effectively clear out | |
| 20 | HEADS without TAILS. | 20 |
| | DILLING. | |
| | BILLING The CCS generates a chronological list of itemised bills for each of the credit/charge card | |
| | types on the system. A separate file is also be generated for the Administrations own card. | |
| 25 | Separate files are generated for each card type and these are transferred on call record down- | 25 |
| | load to the transportable magnetic media T. In the case of the standard credit cards, these are issued direct to the credit card companies | |
| | or through a sponsoring bank. The billing cycle will be completed within 3 days. As this time | |
| 20 | the administration receives credit direct from the credit card companies and the card holders are debited in their monthly accounts. | 30 |
| 30 | In the case of the Telecredit Card the billing information is forwarded to the billing centre. | 50 |
| | Telecredit cards are issued to existing subscribers or postal subscribers who are billed in line | |
| | with the normal billing procedures. | |
| 35 | CLAIMS | 35 |
| | 1. Credit transaction arrangements for automatic call-charge payment of calls established | |
| | through a telecommunications network from payphone instruments, wherein cooperation of credit transaction authorisation means with an initiating payphone credit transaction authorisation reader | |
| | means, causes the payphone to automatically set-up a path through the telecommunications | |
| 40 | network to credit transaction equipment at a location within the network, whereupon first record | 40 |
| | data (HEAD), being relevant to call-charge payment, is transmitted over the path, validated and stored at the credit transaction equipment, whereupon the path is promptly disconnected, wher- | |
| | eafter the subscriber sets-up a further path through the network to a desired called subscriber | |
| 4- | for communication purposes, and wherein following the release of said further path, second | 45 |
| 45 | record data (TAIL), also being relevant to said call-charge payment, and which is compiled in the payphone, is subsequently transmitted to the credit transaction equipment and combined with | 45 |
| | the first record data (head) for call-charge payment processing. | |
| | 2. Credit transaction arrangements as claimed in claim 1, wherein first record data (HEAD) and second record data (TAIL) are charge authorisation data wherein the first record data (HEAD) | |
| 50 | is associated with the credit transaction of the current call, whereas the second record data | 50 |
| | (TAIL) is associated with the credit transaction of the call immediately preceding the current call. | |
| | Credit transaction arrangements as claimed in claim 2, wherein the first record data (HEAD) and the second data (TAIL) are transmitted during the current call credit transaction. | |
| | 4. Credit transaction arrangements as claimed in claim 2, wherein the first record data | |
| 55 | (HEAD) is transmitted during the current call and the second record data (TAIL) is transmitted | 55 |
| | following the expiry of a timeout when said path to the credit transaction equipment is set-up | |
| | automatically. 5. Credit transaction arrangements as claimed in claim 3 or 4, in which the first record data | |
| | (HEAD) includes credit card data and call serial number data, whereas the second record data | |
| 60 | (TAIL) includes the payphone identification data, call cost data, and dialled digit data. 6. Credit transaction arrangements as claimed in claim 5, wherein the transmission of dialled | 60 |
| | digit data is selected for transmission as an optional facility at the payphone instrument. | |
| | 7. Credit transaction arrangements as claimed in claim 6, wherein the credit transaction | |
| Q# | authorisation reader means, is credit card reader means, which is incorporated in the payphone | 65 |
| υO | instrument and cooperation of the credit transaction authorisation means, which is credit card | UU |

GB 2 184 9 19 A 8

5

10

15

20

25

30

means, with the credit card reader means by a payphone subscriber sliding the credit card means within the card reader means, enables data to be read from the credit card means where it is forwarded to card data checking means, within the payphone instrument, which thereupon performs a local security check upon the card data.

8. Credit transaction arrangements as claimed in claim 7, wherein upon the local security check being completed, and indicating a probable valid card, said path to the credit card transaction equipment is set-up by automatic dialling means within the payphone, by the automatic dialling of an access code comprising a plurality of routing digits.

9. Credit transaction arrangements as claimed in claim 8, wherein upon access to the credit 10 card equipment being successful, a signal is returned to the payphone instrument and the charge authorisation data is released from storage means within the payphone instrument and transmitted over said path to the credit card equipment.

10. Credit transaction arrangements as claimed in claim 9, wherein upon successful receipt and validation of the charge authorisation data, a voice prompt message is sent to the payphone 15 instrument from the credit card equipment which instructs the caller to commence dialling to effect a subscriber call connection upon receipt of dial tone, the payphone instrument is instructed to release the line forward to the credit card equipment and then re-seize the line to the local line circuit, whereupon said dial tone is delivered to the payphone instrument.

11. Credit transaction arrangements as claimed in claim 9, wherein when the credit card in 20 use is a telephone administration credit card, upon successful receipt and validation of the charge authorisation data, a voice prompt message is sent to the payphone instrument from the credit card equipment which instructs the caller to enter his personal identification number, wherein upon this number being transmitted to the credit card equipment, successfully received and validated, a further voice prompt message is sent to the payphone instrument from the 25 credit card equipment which instructs the caller to commence dialling to effect a subscriber call connection upon receipt of dial tone, the payphone instrument is instructed to release the line forward to the credit card equipment and then re-seize the line to the local line circuit whereupon said dial tone is delivered to the payphone instrument.

12. Credit transaction arrangements as claimed in claim 10 or 11, wherein the digits dialled 30 to establish the subscriber call connection and incoming call charge signals are stored in the storage means within the payphone instrument.

13. Credit transaction arrangements as claimed in claim 12, wherein the credit transaction equipment is a common equipment and comprises, (i) a plurality of line groups each of which includes at least two interface devices or line cards each catering for a plurality of input-paths 35 35 from a switching block at said location and a common control providing the control functions of the line group, (ii) a call processor provided in common to the line groups and which is responsible for validation of charge authorisation data and personal identification number data, and which includes (a) a call data storage means which arranges for compilation and storage of said first record data (HEAD) portion of said charge authorisation data and (b) buffer storage 40 means for enabling temporary storage of said second record data (TAIL) portion of the charge 40 authorisation data, and (C) combining means for combining first record data (HEAD) with second record data (TAIL), and (iii) a data base comprising a computer including a keyboard, printer, disc store, transportable store, and display, the data base providing for call transaction storage, bill processing and access to system control facilities through operator control.

45 14. Credit transaction arrangements as claimed in claim 13, wherein each line group controller is selectively directed to generate any one of a plurality of said voice prompt messages by the call processor.

15. Credit transaction arrangements as claimed in claim 13, wherein the call data storage means includes a plurality of storage locations being provided for storage of the first record data 50 (HEAD) which are indexed in said storage locations in payphone identification data order, wherein when second record data (TAIL) is received at the credit transaction equipment from the payphone instrument, it is temporarily stored in said buffer storage means, whereupon the payphone identification data of the second record data (TAIL) is employed to access the storage locations of the indexed first record data (HEAD) in order to combine the first record data 55 (HEAD) and the second record data (TAIL) for the call authorisation data relating to the same credit transaction in preparation for forwarding a combined call record to the data base.

16. Credit transaction arrangements as claimed in claim 15, wherein combined call records are transferred periodically to the data base automatically by way of an access path between the call processor and the data base.

17. Credit transaction arrangements substantially as described herein, with reference to, and as shown, in the accompanying drawings.

Printed for Her Majesty's Stationery Office by Burgess & Son (Abingdon) Ltd, Dd 8991685, 1987. Publishod at The Patent Office, 25 Southampton Buildings, London, WC2A 1AY, from which copies may be obtained.



50

55

60